

The Diebold "Military Series" Rotary File, now extensively used in many military installations, uniquely fills all requirements for tabulating card housing . . . Push Button speed in filing and finding, fatigue-free desk level operation and a wide capacity range. Among the many tab applications for which the Rotary File is ideally suited and in use includes FIIN Cross Index, Stock and Locator Records, Vendor Header and Master Item Index Cards.

Diebold "Military Series" Rotary Files are available in three standard sizes to accommodate a wide range of capacities. Illustrated above is UNIT SIZE 16 which will provide 136 filing inches for Tab cards. Complete specification tables are shown on the reverse side.

# DIEBOLD

OFFICE EQUIPMENT

CANTON

OHIO

AL - 4779 - 559 SL - 0200 - 039

LITHO IN U.S.A.



UNIT SIZE 26 provides intermediate range capacity, accommodating 204 tabulating card filing inches.



UNIT SIZE 39 offers extra large capacity housing up to 340 filing inches for tabulating cards. Notice the shelf "cut-out" for an easy "record reach."



# ELECTRIC PUSH BUTTON CONTROL

This control system provides a push button for each of the eight record pans. Pressing the proper button brings the desired records directly to working level by the fastest possible route . . . no waiting for the machine to go through the complete cycle.



# ULTRA-SENSITIVE SAFETY TUBE

The slightest pressure on the safety tube instantly stops the file's rotation . . . and protects operator should the file be accidentally activated while records are being checked.



# AUXILIARY OPERATING CONTROL

When desired, the Rotary File can be operated on a "Continuous Cycle" by a simple flick of the toggle switch. Pans rotate away from the operator automatically, stopping only when the single push button is released.

#### TRAY AND FILE CAPACITIES

TRAY	Filing Inches Per Tray	Unit Size 16		Unit Size 26		Unit Size 39	
		Trays Per Unit	Total Filing Inches	Trays Per Unit	Total Filing Inches	Trays Per Unit	Total Filing Inches
Slope Front Tray with Offset Feature	71/4	16	116	24	174	32	232
Straight Front Tray	8½	16	136	24	204	40	340



## BUILT- IN STORAGE AREA

Units can be equipped with a bank board extending on sides and back. Offers ample storage facilities for binders, reference material or for incoming and outgoing records . . . keeps material neat and uniform.

## TABULATING CARD TRAYS

The Diebold tab card tray is specifically designed to enable file operator to signal specific conditions by offsetting cards. Handle grips are provided front and back. Tray available with flex-blok or positive follower.

## DESIGNED BY DIEBOLD STYLED BY LOEWY

Diebold designed and engineered the Rotary File . . . and retained the services of Raymond Loewy for styling. The result is a functionally correct unit that embodies the contemporary good looks sought in today's office.





DIEBOLD
INCORPORATED
CANTON OHIO